Application No.: 10/520,894

Amendments to the Claims:

This listing of the claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1 (Currently Amended): A valve-regulated lead-acid battery comprising: an electrode plate group; and

an electrolyte impregnated into and retained by said electrode plate group, said electrode plate group comprising:

positive electrode plates that each include a positive electrode current collector comprising a Sn-containing lead alloy, and a positive electrode active material retained by said positive electrode current collector;

negative electrode plates that each include a negative electrode current collector comprising a lead alloy, and a negative electrode active material retained by said negative electrode current collector; and

separators,

wherein Sn content in said positive electrode current collector is $\frac{1.1 \text{ to } 3.0 \%}{1.6 \text{ to } 2.5\%}$ by mass, and pore volume per unit mass of said negative electrode active material is $0.115 \text{ to } 0.150 \text{ cm}^3/\text{g}$, and

part of said electrolyte is a free electrolyte that is free from said electrode plate group, and said free electrolyte is in contact with said separators.

2 (Canceled)

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3 (Currently Amended): A valve-regulated lead-acid battery comprising a battery set, said battery set comprising a plurality of unit batteries that are connected in series, said unit batteries each comprising:

an electrode plate group; and

an electrolyte impregnated into and retained by said electrode plate group,

said electrode plate group comprising:

positive electrode plates that each include a positive electrode current collector comprising a Sn-containing lead alloy, and a positive electrode active material retained by said positive electrode current collector;

negative electrode plates that each include a negative electrode current collector comprising a lead alloy and a negative electrode active material retained by said negative electrode current collector; and

separators,

wherein Sn content in said positive electrode current collector is $\frac{1.1 \text{ to } 3.0 \%}{1.6 \text{ to } 2.5\%}$ by mass, and pore volume per unit mass of said negative electrode active material is 0.115 to $0.150 \text{ cm}^3/\text{g}$, and

part of said electrolyte is a free electrolyte that is free from said electrode plate group, and said free electrolyte is in contact with said separators.